

Report

An Adaptive Iterated Local Search for the Mixed Capacitated General Routing Problem

Working paper

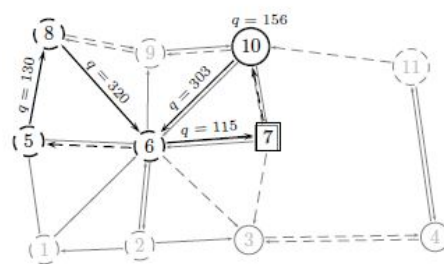
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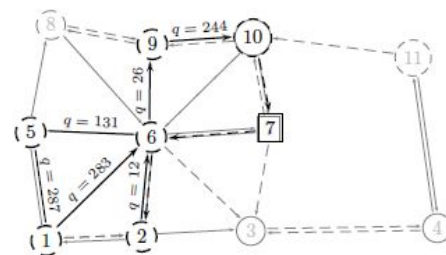
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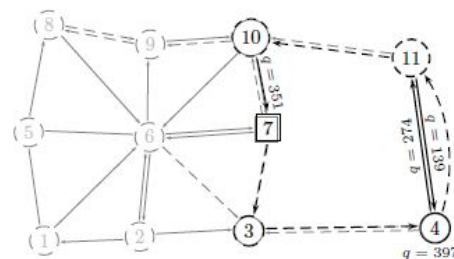
Manuel Iori, University of Modena and Reggio Emilia



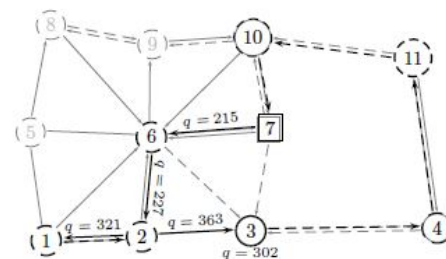
(a) Route 1 (cost = 130, load = 1024)



(b) Route 2 (cost = 192, load = 983)



(c) Route 3 (cost = 227, load = 1161)



(d) Route 4 (cost = 231, load = 1428)

KEYWORDS:Vehicle Routing;
Arc Routing;
Mixed Capacitated
General Routing
Problem;
Node, Edge, and Arc
Routing Problem;
Metaheuristics

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VERSION

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ABSTRACT

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An Adaptive Iterated Local Search for the Mixed Capacitated General Routing Problem

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Abstract

We study the Mixed Capacitated General Routing Problem (MCGRP) in which a fleet of capacitated vehicles has to serve a set of requests by traversing a mixed weighted graph. The requests may be located on nodes, edges, and arcs. The problem has theoretical interest because it is a generalization of the Capacitated Vehicle Routing Problem (CVRP), the Capacitated Arc Routing Problem (CARP), and the General Routing Problem (GRP). It is also of great practical interest since it is often a more accurate model for real world cases than its widely studied specializations, particularly for so-called street routing applications. Examples are urban-waste collection, snow removal, and newspaper delivery. We propose a new Iterated Local Search metaheuristic for the problem that also includes vital mechanisms from Adaptive Large Neighborhood Search combined with further intensification through local search. The method utilizes selected, tailored, and novel local search and large neighborhood search operators, as well as a new local search strategy. Computational experiments show that the proposed metaheuristic is

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KEYWORDS: Vehicle Routing; Arc Routing; Mixed Capacitated General Routing Problem; Node, Edge, and Arc Routing Problem; Metaheuristics

Introduction

Two of the most important optimization problems in freight transportation and logistics are the *Capacitated Vehicle Routing Problem* (CVRP) and the *Capacitated Arc Routing Problem* (CARP).

In the CVRP, a set of customers with known demands must be served by a fleet of identical capacitated vehicles stationed at a central depot. Requests with given demand size are located on the vertices of a graph, and the aim is to route the vehicles along the graph to satisfy all requests with minimum routing cost, obeying vehicle capacity. The graph may be either directed or undirected, and the costs are assigned to links (edges/arcs). The problem has been widely studied (especially in its undirected version) because of the large number of real-world applications it models, including distribution of gasoline, beverage, and food, and collection of solid waste. We refer the interested reader to the books by Toth and Vigo (2002a) and Golden et al. (2008).

In the CARP we are still given a weighted undirected/directed graph, but in this case, requests of given size are located on a subset of links. A fleet of identical vehicles, all based at a central depot and having a fixed capacity, is available for serving the requests. The problem is to route vehicles along the graph in a capacity feasible way to serve all requests with minimum routing cost. Also the CARP has been widely studied, because it captures the essence of a wide range of real-world applications, including street sweeping, winter gritting, and snow clearing. In many cases the CARP is also a good model for postal delivery, newspaper delivery, and household waste collection. We refer the interested reader to the survey by Wøhlk (2008) and the annotated bibliography by Corberán and Prins (2010).

In the literature, there has been a tendency to categorize applications as being either a case of node routing, or a case of arc routing. There are, however, important real-world problems whose essential characteristics cannot be captured neither by the CVRP nor by the CARP, as there is a mixture of requests located on nodes and requests located on links. Prins and Bouchenoua (2005) argue that in certain cases

of urban-waste collection, most requests may be adequately modeled as located on streets, but some large point-based demands, located for example at schools or hospitals, are better modeled by the use of vertices. In subscription newspaper delivery, requests are basically located in points, but in dense urban or suburban residential areas a CARP model based on the street network may be a good abstraction. In general, qualified abstraction and problem reduction for a CVRP instance through aggregation, for instance with heuristics based on the road network, will create an instance with requests located on nodes, edges, and arcs, see, e.g., Hasle et al. (2012).

To answer the challenges that are induced by these complex problems, several researchers have recently focused their attention on the so-called Mixed Capacitated General Routing Problem (MCGRP). In the MCGRP, requests are located on a subset of vertices, edges, and arcs of a given weighted mixed graph, and a fleet of identical capacitated vehicles based at a central depot is used to satisfy requests with minimum routing cost while adhering to capacity constraints. The MCGRP is able to model a continuum of mixed node and arc routing problems, and hence removes the sharp boundary that is often seen in the literature. As alluded to above, the problem has large practical interest, particularly for so-called street routing applications, see Bodin et al. (2003). The MCGRP is also of interest in combinatorial optimization, because it generalizes both the CVRP, the CARP and many other routing problems, as described in Section 2. Its resulting combinatorial complexity is, however, very high, and solving it to optimality is a difficult task even for moderate-size instances, see Bach et al. (2013) and Bosco et al. (2013).

In this paper, we propose a novel, hybrid metaheuristic, called Adaptive Iterated Local Search (AILS) for easy reference, to solve large-size instances of the MCGRP. It utilizes vital mechanisms from two classical trajectory-based metaheuristics: Iterated Local Search (ILS), see Lourenço et al. (2010), and Adaptive Large Neighborhood Search (ALNS), see Pisinger and Røpke (2007). We have combined these mechanisms in a new way, and introduced several new elements. Novel local search and large neighborhood search operators have been designed, and well-known operators have been tailored to the problem at hand. When ALNS finds solutions with a certain quality, they are further intensified by local search (LS). We have designed a new, aggressive LS strategy. In each iteration we explore the union of neighborhoods resulting from five operators, and try to execute all moves with positive savings. In effect, we execute all independent moves before generating a new neighborhood.

Our experimental study shows that the resulting algorithm is highly effective. For five MCGRP bench-

marks consisting of 409 instances in total, AILS produces 402 best known solutions, 128 of which are new. 180 of the 402 solutions are proven optimal. One instance was closed for the first time by AILS. Notably, the AILS also achieves high quality computational results for heavily investigated special cases of the MCGRP, viz. four standard benchmarks for the CVRP, and seven standard benchmarks for the CARP.

The remainder of the paper is organized as follows. In Section 1 we formally describe the MCGRP. In Section 2 we give a survey of the most relevant results in the related literature. In Section 3 we propose our AILS metaheuristic for the MCGRP, and describe the key elements that make it computationally effective. In Section 4 we evaluate the algorithm by means of extensive computational tests, and in Section 5 we draw conclusions.

1 Problem Description

The MCGRP is defined on a weighted mixed graph $G = (N, E, A)$, where $N = \{1, 2, \dots, n\}$ is the set of nodes, E the set of edges and A the set of arcs. Let c_{ij} denote the non-negative *traversal cost* associated with any link $(i, j) \in E \cup A$. The traversal cost, also known as deadheading cost, denotes the cost for traversing the link without servicing it. The traversal cost is 0 for all nodes.

Three subsets $N_r \subseteq N$, $E_r \subseteq E$ and $A_r \subseteq A$ define the *requests*, or *tasks*, i.e., the subsets of, respectively, nodes, edges, and arcs that have demand and must be serviced. Each request has a non-negative *service cost*, s_i for $i \in N_r$ and s_{ij} for $(i, j) \in E_r \cup A_r$, and a non-negative *demand*, q_i for $i \in N_r$ and q_{ij} for $(i, j) \in E_r \cup A_r$. Let $\tau = |N_r| + |E_r| + |A_r|$ be the total number of requests.

An unlimited fleet of identical vehicles, all having capacity Q , is used to service the requests. The fleet is located in a special node, called the *depot*. Each vehicle performs at most one *route*, that is, it starts from the depot, services a number of requests, and then returns to the depot. Deadheading via non-required links is usually necessary to reach the required ones. A route is *feasible* if the sum of serviced demands does not exceed the vehicle capacity.

The aim of the MCGRP is to define a set x of feasible routes for which every request, $i \in N_r$ and $(i, j) \in E_r \cup A_r$, is serviced exactly once, and the total cost $z(x)$ is a minimum. Note that the total service cost is constant over all feasible solutions, hence it is sufficient to minimize the sum of traversal costs.

An example of a MCGRP instance is given in Figure 1. Each node is depicted by a circle, drawn with

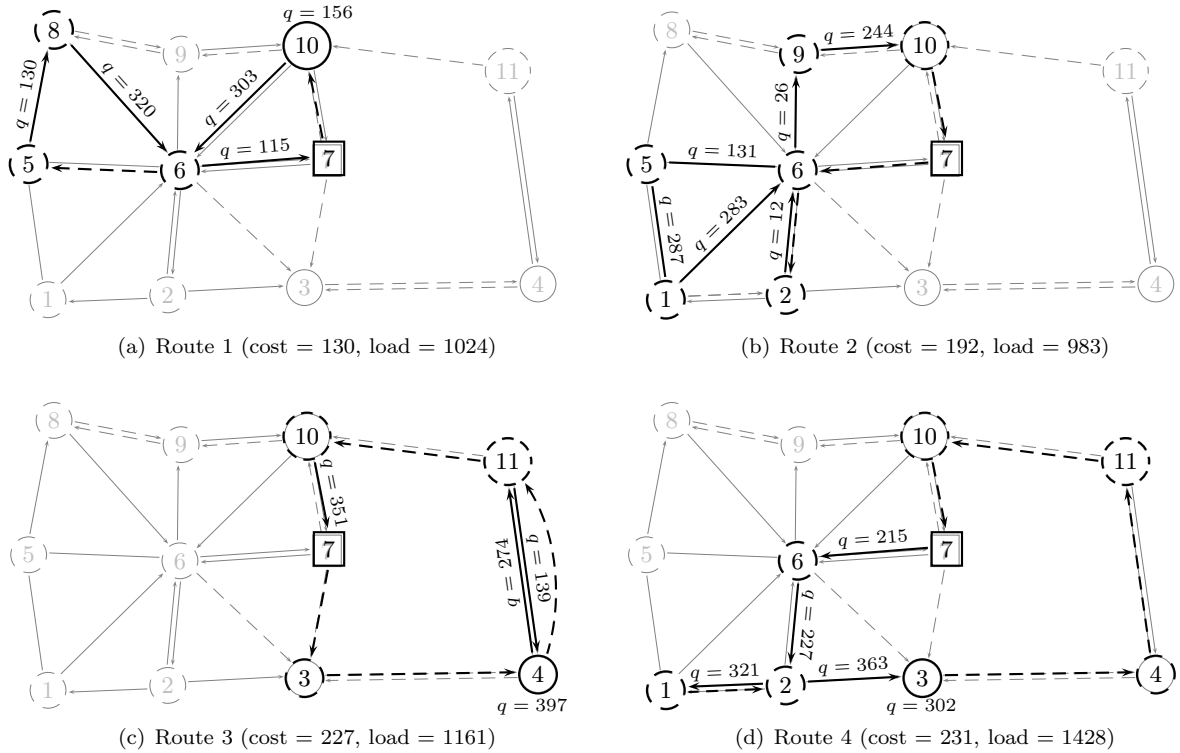


Figure 2: A four-route (optimal) solution for CBMix23.

literature.

A few years later, Gutiérrez et al. (2002) studied the homogeneous fixed fleet version of the CGRP, and called it the *Capacitated General Routing Problem on Mixed Graphs* (CGRP-m). In other words, the CGRP-m is a MCGRP with a limited number of vehicles. They proposed an $O(n^3)$ heuristic and compared it with the heuristic by Pandi and Muralidharan (1995), obtaining favorable computational results on a benchmark of 28 instances with the number of vehicles between 2 and 4, and the number of required tasks between 6 and 21.

Prins and Bouchenoua (2005) introduced the Node, Edge, and Arc Routing Problem (NEARP) name for the problem and solved it by means of a memetic algorithm in which a population of solutions is evolved through a genetic process, and each new solution is post-optimized using five local search operators. The resulting algorithm was tested on benchmark instances from the CVRP and CARP literature, and on a new set of MCGRP instances denoted the CBMix benchmark. Kokubugata et al. (2007) developed a simulated

annealing algorithm that makes use of three local search operators. They tested their algorithm on the **CBMix** instances and provided several new best known solutions. Recently, upper bounding procedures were discussed by Hasle et al. (2012), who obtained interesting computational results by running the commercial VRP solver Spider.

The first lower bounding procedure for the MCGRP was proposed by Bach et al. (2013). It was obtained by adapting a procedure originally developed for the CARP by Wöhlk (2006), based on the solution of a matching problem. The lower bound was tested on the **CBMix** benchmark, and on two new sets of MCGRP instances: the **BHW** benchmark based on well known instances from the CARP literature, and the **DI-NEARP** benchmark taken from real-world newspaper distribution cases in Norway.

Bosco et al. (2013) proposed the first integer programming formulation for the MCGRP, using three-index variables for nodes and two-index variables for edges and arcs. They extended some valid inequalities originally introduced for the CARP to the MCGRP, and embedded them into a branch-and-cut algorithm. This algorithm was tested on two new benchmarks called **mggdb** and **mgval**, each consisting of six sets, and totalling 342 instances. The **mggdb** benchmark was derived from the **gdb** undirected CARP instances. The **mval** mixed CARP dataset is the origin of the **mgval** benchmark. The authors considered only the instances involving at most seven vehicles in their experiments. They also tested their algorithm on the four smallest-size **CBMix** instances, providing two optimal solutions.

As mentioned in the introduction, the MCGRP generalizes a large number of optimization problems arising in transportation and logistics. A problem classification is presented in Figure 3. The classification is incomplete, because of the large number of variants addressed in the scientific literature. As depicted by the figure, the MCGRP directly generalizes:

- the *Capacitated Vehicle Routing Problem* (CVRP): $N_r = N$, $E_r = \emptyset$ and $A = \emptyset$;
- the *Capacitated Arc Routing Problem* (CARP): $N_r = \emptyset$ and $A = \emptyset$; and
- the *General Routing Problem* (GRP): one vehicle, $Q = +\infty$ and $A = \emptyset$.

The CVRP is one of the most widely studied problems in the combinatorial optimization literature. Recently, exact algorithms based on branch-and-cut-and-price techniques have been proposed by Baldacci et al. (2008) and Baldacci and Mingozzi (2009). Good-quality heuristic solutions have been obtained in the last years by, among others, Gröer et al. (2011) with local search and integer programming embedded

into a parallel algorithm, and Vidal et al. (2012) with a hybrid genetic algorithm that can also take into consideration multiple depots or multiple periods. We also mention that there are works aimed at solving the CVRP on an asymmetric cost matrix. The literature on the problem, known as the *Asymmetric CVRP* (ACVRP), is described, e.g., in Toth and Vigo (2002b). Note that, since the CVRP is strongly \mathcal{NP} -hard, so is the MCGRP.

The CARP has also been widely studied in the literature. Recently, branch-and-cut-and-price algorithms have been presented by Bartolini et al. (2011) and Martinelli et al. (2011). Good-quality heuristic solutions have been obtained via Ant Colony Optimization by Santos et al. (2010). Despite the use of the term “arc” in its name, the CARP has been originally defined on an undirected graph. Works aimed at solving arc routing problems on directed graphs, and on more general mixed graphs, are described, e.g., in Corberán et al. (2006).

The GRP was introduced by Orloff (1974), to model the problem of collecting requests on nodes and edges of an undirected graph with a single uncapacitated vehicle. A good cutting plane algorithm was proposed by Corberán et al. (2001). Similar to the CVRP and the CARP, also the GRP has been extended to directed and mixed graphs, see, e.g., Corberán et al. (2005). Notably the GRP generalizes other combinatorial optimization problems, namely:

- the *Rural Postman Problem* (RPP): one uncapacitated vehicle, $A = \emptyset$, $N_r = \emptyset$;
- the *Chinese Postman Problem* (CPP): one uncapacitated vehicle, $A = \emptyset$, $N_r = \emptyset$, $E_r = E$;
- the *Steiner Graphical Travelling Salesman Problem* (SGTSP): one uncapacitated vehicle, $A = \emptyset$, $E_r = \emptyset$;
- the *Graphical Travelling Salesman Problem* (GTSP): one uncapacitated vehicle, $A = \emptyset$, $E_r = \emptyset$, $N_r = N$; and
- the *Travelling Salesman Problem* (TSP): one uncapacitated vehicle, $A = \emptyset$, $E_r = \emptyset$, $N_r = N$.

For the literature on the RPP, CPP, SGTSP, GTSP, TSP and their extensions to directed and mixed graphs, we refer the reader to Corberán et al. (2001), Gutin and Punnen (eds.) (2002), Corberán et al. (2007) and references therein.

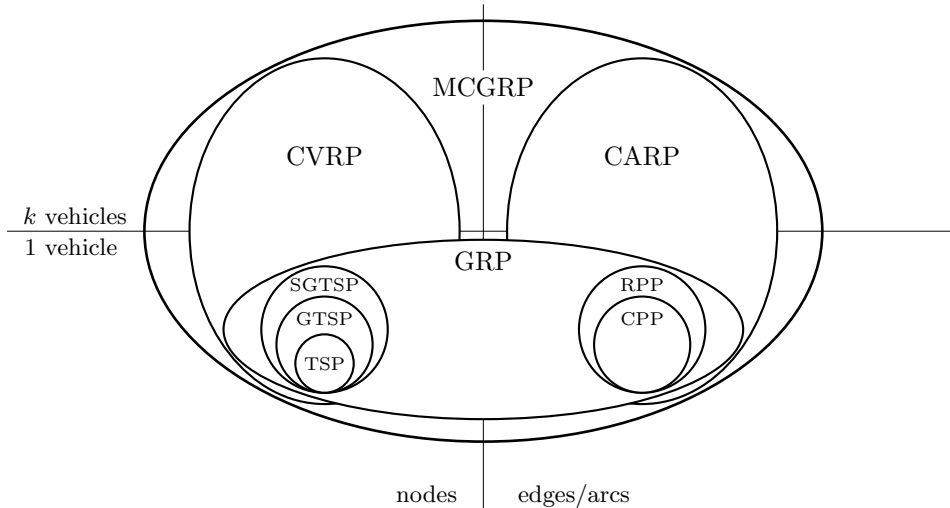


Figure 3: A graphical representation of a problem classification.

3 Adaptive Iterative Local Search

In this section we discuss the novel hybrid metaheuristic that we propose to search for high-quality solutions of MCGRP instances of realistic size in reasonable time. For easy reference, we call the algorithm *Adaptive Iterative Local Search* (AILS). Parts of AILS uses pseudo-random numbers, but we emphasize that it is a deterministic algorithm that will produce the same path in the search space given the same random seed.

First, we give a description of the overall design of AILS. Main goals are to ensure a good balance between intensification and diversification, and to avoid non-productive search efforts. To this end, we use the idea of *Iterated Local Search* (ILS) (see, e.g., Lourenço et al. (2010)) that mainly consists of improving a solution through a trajectory based intensification algorithm, and diversification through a perturbation method when intensification stagnates.

AILS combines intensification mechanisms that on their own have proven to be highly effective for a variety of discrete optimization problems, including many variants of the VRP, namely *Adaptive Large Neighborhood Search* (ALNS) proposed by Pisinger and Røpke (2007) and partially based on ideas from Shaw (1997), and deep intensification through *Local Search* (LS). Intensification is performed in *stages*, each consisting of a certain number of iterations.

In one iteration, ALNS destroys and repairs the current solution. The pair of *destructor* and *constructor* operators is probabilistically selected among alternative operators. A reinforcement learning technique is

used to update the selection probabilities. Further details on our version of the ALNS are given in Section 3.2. It contains several innovations and non-standard mechanisms. If the solution resulting from a destroy/repair operation has good quality, it is further intensified through local search with five local search operators, and a new, aggressive move selection strategy. Details are given in Section 3.3

The main diversification mechanism of AILS is a major disruption – a “kick” – applied when a certain number of iterations have passed without acceptance of a new solution. The kick utilizes the random destructor and random constructor operators from the ALNS, see Section 3.2. It is followed by intensification through local search.

3.1 Structure of AILS

The overall structure of AILS, which is quite simple, is given in Algorithm 1. AILS find a first feasible solution with simple, fast heuristics, as described in Section 3.5. The initial solution is taken to a deep local optimum through an aggressive local search procedure. A main **repeat-until** loop performs Iterated Local Search until timeout. An *intensification stage*, implemented by the inner **for** loop, performs several iterations of ALNS and (possibly) subsequent local search is performed, and a local incumbent for the stage is maintained. When a stage is finished, a new one is started from the local incumbent of the previous one.

A kick is performed whenever a *stagnation* occurs, i.e., no new solution has been accepted for a certain number of iterations. The resulting solution is taken to a local optimum before a new intensification stage is started.

Given the overall design of AILS, we developed alternatives for the most important mechanisms. To select among alternatives, and to assess the contribution of algorithmic components, we performed comparative experiments on a selected subset of MCGRP instances, as described in 3.4. A detailed documentation of the final version of the algorithm is given in Algorithms 2 and 3.

Algorithm 1 Overall structure of Adaptive Iterative Local Search

```
1: function AILS(Instance)
2:    $x_{incumbent} := \text{CONSTRUCT\_INITIAL\_SOLUTION}(\textit{Instance})$ 
3:   comment: Take the initial solution to a local optimum
4:    $x_{LocalIncumbent} := x_{incumbent} := \text{LS}(x_{incumbent})$ 
5:   comment: ILS iterative phase: repeats for several stages until a timeout occurs
6:   repeat
7:      $x_{current} := x_{BestThisStage} := x_{LocalIncumbent}$ 
8:     comment: Execute a stage of intensifying iterations until no improvement, then kick
9:     for  $i := 1$  to  $\textit{IterPerStage}$  do
10:      if NOT  $\textit{Stagnation}$  then
11:        comment: Reset roulette probabilities regularly and build new tentative solution
12:        if  $\textit{ResetCriterion}$  then RESET_ROULETTE_PROBABILITIES()
13:        comment: Destroy and Repair with randomly selected Destructor and Constructor pair
14:         $x_{current} := \text{ROULETTE\_DESTROY\_AND\_REPAIR}(x_{current})$ 
15:        comment: Intensify further with local search only if solution is below quality threshold
16:        if NOT  $\textit{QualityBelowThreshold}(x_{current})$  then continue
17:        comment: Cost not too far from the best solution of the stage, intensify with LS
18:         $x_{current} := \text{LS}(x_{current})$ 
19:        comment: Check if new solution should be accepted
20:        if NOT  $\textit{Acceptable}(x_{current})$  then continue
21:        if  $z(x_{current}) < z(x_{BestThisStage})$  then UPDATE_BEST_AND_INCUMBENTS( $x_{current}$ )
22:        if  $\textit{NewBest}$  then break
23:      else
24:        comment: No progress for many iterations, make a major disruption
25:         $x_{LocalIncumbent} := \text{RANDOM\_DESTROY\_AND\_REPAIR}(x_{LocalIncumbent})$ 
26:         $x_{current} := x_{LocalIncumbent} := \text{LS}(x_{LocalIncumbent})$ 
27:        if  $z(x_{current}) < z(x_{BestThisStage})$  then UPDATE_BEST_AND_INCUMBENTS( $x_{current}$ )
28:        break
29:      end if
30:    end for
31:  until TIMEOUT()
32:  return  $x_{incumbent}$ 
33: end function
```

As will become evident in Section 4 below, AILS is competitive not only for MCGRP, but also for the CARP and CVRP special cases. In our view, the good, robust performance of AILS is due to:

- a careful choice of the best-performing LS and ALNS operators from the literature;
- an adaptation of high-performing operators to the MCGRP model;
- the introduction of a novel type of Destructor that utilizes the structure of the instance;
- a new combination of metaheuristic mechanisms that balances intensification and diversification, and

- reduces futile search efforts;
- an aggressive LS strategy that fully utilizes information on promising moves
- a selection of main algorithmic components based on empirical investigation.

3.2 The Adaptive Large Neighborhood Search Component

To perform well, ALNS must utilize a varied repertoire of destructor and constructor operators, and a qualified mechanism for selecting the operators to employ in a given cycle. Our ALNS design introduces a novel *tree-destructor* that utilizes the graph structure of the instance at hand. Experiments (see Section 3.4) shows that the proposed tree-destructor is effective.

Self-adaptation in ALNS is typically achieved through a reinforcement learning mechanism that rewards operators that have been successful in past iterations. The Adaptive Large Neighborhood Search mechanism in AILS is a simplified version of the one proposed by Pisinger and Røpke (2007). An important difference is that the reinforcement learning mechanism is based on operator pairs rather than on single operators. Any time the destroy and repair mechanism is invoked, a destructor/constructor operator pair is randomly drawn, using roulette wheel selection. These operators are then used to remove and re-insert a randomly drawn number of tasks k in the interval $[1, k_{max}]$ in the current solution. A scores matrix π contains a measure for the effectiveness of each pair of Destructor and Constructor operators. It is used by the roulette wheel selection procedure. The score element π_{ij} is associated with the i -th Destructor and the j -th Constructor. The initial value for all elements is 1. The update procedure increments the value π_{ij} by 1 unit, whenever the i -th Destructor and the j -th Constructor have lead to a new current solution.

Another novel feature of our ALNS concerns the resetting of scores at regular intervals. Through experiments (see Section 3.4 for details) we observed that resetting deteriorated the performance of AILS for large size instances. For such instances, a small number of stages are performed. Thus, resetting will take place prematurely, and the learning effect will suffer. Hence, we introduced a problem size value beyond which we do not invoke resetting of ALNS operator scores.

For the AILS, we designed a repertoire of seven destructor operators, all parameterized by the number of tasks to remove:

1. **Random-Destructor:** k random tasks are selected and removed from the solution;

2. **Task-Destructors:** these are our extensions of the analogous operators used for CVRP and CARP.
 - 2.a **Node-Destructor:** if $k \leq |N_r|$, k random node tasks are removed from the solution, otherwise the **Random-Destructor** is used;
 - 2.b **Edge-Destructor:** if $k \leq |E_r|$, k random edge tasks are removed from the solution, otherwise the **Random-Destructor** is used;
 - 2.c **Arc-Destructor:** if $k \leq |A_r|$, k random arc tasks are removed from the solution, otherwise the **Random-Destructor** is used;
3. **Worst-Destructor:** we define the cost of removing a task t from the current solution x as $\Gamma(t, x) = z(x) - z_{-t}(x)$, where $z_{-t}(x)$ is the cost of the solution without task t . The operator removes the k tasks having the highest values of $\Gamma(t, x)$;
4. **Related-Destructor:** this operator was proposed by Shaw (1997, 1998). Its aim is to remove tasks that are somehow close one to one another. For the MCGRP, extending the original idea, we define the contiguity of two tasks r and t as:

$$\rho(r, t) = \beta \frac{c'_{rt}}{\max_{su} c'_{su}} + \gamma \frac{|q(r) - q(t)|}{\max_s q(s)} + \delta(r, t), \quad (1)$$

where $\beta = 0.75$, $\gamma = 0.1$ as recommended in the literature, c'_{rt} is the minimum traversal cost between r and t , $q(t)$ is the demand of task t , and $\delta(r, t)$ takes value 1 if r and t are in the same route in the current solution, 0 otherwise.

5. **Tree-Destructor:** this is a new operator which is particularly effective for MCGRPs where the tasks are not all of the same kind (Node, Edge or Arc). It first randomly selects a root node, and then grows a tree from this root by using a breadth-first strategy. The growth is halted as soon as k tasks (of any kind) are encountered.

Three constructors were designed for AILS, as extensions of operators from the literature. They re-insert k removed tasks in the current solution, one at a time, according to a certain criterion. They iterate until all tasks have been re-inserted. The resulting solution is always feasible, although it may contain additional routes.

- **Random-Constructor:** Insert each task, one at a time, according to the order in which they have been removed from the solution by the Destructor, in a random position in the current set of routes. If no feasible position exists, Create a new route with only this task;
- **Greedy-Constructor:** In each iteration, the task with the minimal best insertion cost is inserted in its best position;
- **Regret-Constructor:** Compute for each task t its cheapest insertion cost, and its second cheapest insertion cost, and define its regret $r(t)$ as the difference between the two costs. Insert the task having maximum regret in its best position, and then re-iterate, by re-computing regrets, until all tasks have been re-inserted.

The Regret-Constructor has been used, among others, by Ropke and Pisinger (2006), to overcome the myopic behavior of greedy repair.

3.3 The Local Search Component

Local search in AILS is based on five operators from the node routing and arc routing literature that will be described in detail below. These operators have been extended to accommodate the MCGRP model. In total, 26 move subtypes have been implemented. However, we have designed a new (as far as we know), more aggressive neighborhood evaluation strategy, as follows. In each iteration, the union of neighborhoods resulting from the operators applied to the current solution is fully explored. All moves with positive savings are considered, in the order of decreasing savings. All independent moves that lead to feasible solutions are executed, before local search proceeds with the next neighborhood exploration from the new current solution.

As is seen from Algorithm 1, AILS performs intensification through local search in three situations:

- after construction of the initial solution
- when a solution with sufficient quality has been produced by ALNS
- after a kick

The different situations call for different LS variants. After initial construction, the goal is to find a high quality solution fast, a deep local optimum. Therefore, we utilize the most powerful local search variant

called LS_FULL that includes all move types. In the two other situations, we have seen through experiments that LS_FULL becomes too expensive. We therefore designed two reduced variants: LS1 and LS2. The details of these are given below. For further intensification of a deserving solution after a destroy and repair, we randomly select between LS1 and LS2, with a 70% probability for LS1. After a kick, LS1 is employed. These choices were made after extensive experiments on standard MCGRP, CARP, and CVRP benchmarks.

For acceptance of the new solution, we decided to investigate two criteria:

- simple improvement
- a deterministic annealing variant called *Threshold Accepting* (TA) Dueck and Scheuer (1990)

TA is known to be as effective and more computationally efficient than Simulated Annealing. For the final selection of acceptance criterion, we refer to Section 3.4.

AILS utilizes the following set of local search operators:

- **Swap**: exchange the position of two tasks (both intra- and inter-route);
- **Or-opt**: break a route in three points, then reconnect it in the only possible way. The length of the segment to be relocated is limited to l tasks. Also in this case intra and inter-route optimization are performed;
- **2-opt**: break a route in two points and re-connect the two parts obtained in the only possible way. We adapted to the MCGRP also the eight different operators originally proposed by Santos et al. (2010) for the CARP. They consist in the intra-route operator just described, plus seven inter-route operators obtained by breaking two different routes in one point each, and reconnecting them in all possible ways when segment reversals are also considered;
- **3-opt**: break the route in three points and then reconnect it by also allowing reversing portions of the route. Suppose the current route is made by three portions A , B and C , 3-opt considers seven combinations by reversing one or more portions. Namely, $AC\bar{B}$, $A\bar{C}B$, $A\bar{C}\bar{B}$, $\bar{A}CB$, $\bar{A}\bar{C}\bar{B}$, $\bar{A}\bar{C}B$ and $\bar{A}C\bar{B}$, where \bar{X} denotes the reversing of X . There are six cases for intra-route (case $A\bar{C}\bar{B}$ is equal to 2-opt intra-route) and seven cases for inter-route optimization.
- **Flip**: tries to revert the direction of the visit of an arc or edge task for each modified route.

The Flip is commonly used in genetic algorithms and has been applied to MCGRP by Prins (2009). Hence, AILS uses a total of 26 move subtypes: 13 types of 3-opt, 8 types of 2-opt, 2 types of Or-opt, 2 Swap types, and Flip. LS_FULL employs all operators above. The segment length limit l for Or-opt is 3, and for 3-opt, $|B| \leq 3$. The computationally cheaper LS1 consists of the following operators: Or-opt with $l = 2$, Swap, 3-opt with $|B| \leq 3$. This limits the search to 14 operator subtypes. Analogously, LS2 is a different reduced LS that consists of Or-opt with $l = 2$, Swap, 2-opt, 3-opt with $|B| \leq 2$. It corresponds to 16 operator subtypes. The flip operator is used in LS_FULL and LS1.

3.4 Configuration of the Algorithm

The final choice of alternative mechanisms and parameter settings in AILS was based on a combination of hypotheses and insights from experimental investigation. First, experiments with all proposed AILS mechanisms in place were performed using three MCGRP benchmarks, namely, CBMix, BHW, and DI-NEARP.

Numerical parameters were tuned by running experiments on all these instances. We have observed that the behavior of AILS mainly depends on the mechanisms introduced, rather than on the values of the numerical parameters. Moreover AILS is robust against small changes of parameters. The settings used are as follows: Initial temperature for Threshold Accepting $T_0 = 0.1$, final temperature $T_f = 0.001$, temperature reduction factor $\alpha = 0.95$. The difference between the cost of the initial solution and the incumbent one, is used as a scaling parameter for Threshold Accepting to make the acceptance criterion instance independent. The number of destroy and repair cycles per temperature was set to 10, and the number of iterations with no improvement before invocation of the kick was set to 20.000. Destructor/constructor scores were reset after 500 iterations. The best range for quasi-random selection of number of tasks using a uniform distribution was determined to be $[1, \min\{20, \tau\}]$, where τ is the number of tasks. The value 1 was selected for incrementing the scores matrix for a successful destructor/constructor pair. These settings are summarized in Table 3.

To empirically assess the merit of proposed components in AILS, we selected a subset of 17 instances from the CBMix, BHW, and DI-NEARP benchmarks (see Section 2). The sample contains instances of different size. In general, the sample represents instances that seemed hard from early experiments. The concrete instances are found in Tables 1 and 2 below.

3.4.1 Investigation of ALNS Destructors

An early AILS version only had extensions of classical ALNS destructors. Experiments and analyses revealed that these destructors do not work well on MCGRP instances with a strong graph structure, as the selected tasks will be spread all over the graph. This was the motivation for introducing the Tree-Destructor that utilizes the graph structure to select the tasks to be removed. By logging the scores matrix in initial experiments, it became apparent, as expected, that the Tree-Destructor after some iterations received higher scores than any of the three Task-Destructors that pick tasks of a certain kind randomly. We decided to conduct a comparative experiment where an AILS version with only the extended classical destructors (Random-Destructor, the three Task-Destructors, the Worst-Destructor, and the Related-Destructor) was compared to a version including the Tree-Destructor but excluding the Task-Destructors. The choice of excluding the Task-Destructors is also motivated by the fact that each of them can be applied only if the number of tasks to be removed is smaller than the cardinality of the task set addressed by the operator. On the other hand, the use of a combination of the three operators, to manage larger values of k , is equivalent to apply the Random Destructor.

Each run was given a time limit of 3600 CPU seconds (details on the computer and the implementation can be found in Section 4). The results are given in Table 1. The first column shows the name of the instance, the second the number of tasks τ . The third and fourth columns report the best solution value obtained by the two versions. The last column shows the difference between the solution values. Bold numbers identify the best value obtained by the two algorithms. In the last row we report the sum of the values for columns 3-5.

AILS with the Tree-Destructor has the best overall performance with a lower total solution value, by 219 units. Also, it finds two more best solutions than its competitor. Hence, for the final version of AILS, we excluded the **Task-Destructors** and included the **Tree-Destructor**.

3.4.2 Investigation of Other AILS Mechanisms

Having selected the destructor configuration, we proceeded to evaluate other important mechanisms of Algorithm 1. We compared the full AILS version with all proposed mechanisms in place, with five versions in which we disabled, in turn, one important mechanism. The five reduced versions were as follows:

Table 1: Assessment of destructor variants

Instance	τ	Only Classical	Tree Destructor	Δ
		Destructors	No Task Destructors	
CBMix4	98	7481	7497	16
CBMix7	168	9515	9501	-14
CBMix8	177	10367	10365	-2
CBMix15	91	8183	8296	113
CBMix16	169	8714	8742	28
CBMix19	212	16271	16190	-81
BHW9	178	875	875	0
BHW12	115	10883	10898	15
BHW15	128	15352	15347	-5
BHW16	410	43878	43877	-1
BHW20	293	16262	16183	-79
DI-NEARP-n240-Q4k	240	18318	18194	-124
DI-NEARP-n422-Q8k	422	14638	14469	-169
DI-NEARP-n442-Q8k	442	43267	43466	199
DI-NEARP-n477-Q2k	477	23003	23092	89
DI-NEARP-n699-Q4k	699	39839	39934	95
DI-NEARP-n833-Q16k	833	32966	32667	-299
Total		319812	319593	-219

- No LS for further intensification to a local optimum
- No kick diversification (lines 24-28 in Algorithm 1)
- Simple improvement instead of Threshold Accepting in ALNS (line 20)
- No quality discrimination for LS intensification (line 16)
- No reset of scores in the ALNS operator pair matrix (line 12)

Again, each version was given 3600 CPU seconds.

Table 2: Assessing the influence of AILS mechanisms

instance	τ	full	No LS	No Kick	No Thresh. Accepting	No Quality Discrim.	No Score Reset
CBMix4	98	7497	7824	7578	7487	7501	7512
CBMix7	168	9501	10007	9463	9426	9545	9428
CBMix8	177	10365	10932	10381	10344	10364	10258
CBMix15	91	8296	8557	8240	8225	8253	8246
CBMix16	169	8742	9263	8742	8714	8715	8743
CBMix19	212	16190	17448	16106	16252	16196	16176
BHW9	178	875	930	881	881	873	871
BHW12	115	10898	11226	10886	10882	10917	10893
BHW15	128	15347	15802	15413	15413	15422	15373
BHW16	410	43877	46053	43877	43938	44016	43856
BHW20	293	16183	16940	16242	16223	16268	16253
DI-NEARP-n240-Q4k	240	18194	18514	18399	18194	18188	18404
DI-NEARP-n422-Q8k	422	14469	14479	14469	14469	14442	14442
DI-NEARP-n442-Q8k	442	43466	43367	43466	43264	43264	43466
DI-NEARP-n477-Q2k	477	23092	23628	23092	23002	23004	22944
DI-NEARP-n699-Q4k	699	39934	41053	39934	40415	40389	39924
DI-NEARP-n833-Q16k	833	32667	33406	32667	32638	32572	32667
Total		319593	329429	319836	319767	319929	319456

Table 2 reports computational results from the six resulting AILS versions. Bold numbers identify the best value, for an instance, among all the runs. The last row contains the sum of the values of each column.

The columns labeled “No LS” refer to the version that does not use local search for further intensification after a destroy/repair cycle. It finds no best solution for any of the instances. Therefore we decided that further intensification should be applied. Similarly, we decided to keep the kick because the “No Kick” version finds just one best solution. We decided to go for simple improvement comparison rather than Threshold Accepting in ALNS due to better results. The “No Quality Discrimination” version showed good performance for large instances. Based on the results we use quality discrimination for local search intensification only for instances with $\tau < 240$. Finally the version without reset of operator pair scores finds good results, in particular for large instances, so we decided to apply the reset only for instances with τ up to 240.

Subsequent computational experiments, whose details are not reported here, were used to define the best choice of the numerical parameters for the selected AILS version. For parameter k_{\max} used as maximum number of tasks to be removed during the application of a Destructor operator. We found that 0.05τ is a good value, for several instances, but that with zero arcs required. In the latter case we fixed $k_{\max} = 0.2\tau$.

The values of the remaining numerical parameters can be found in Table 3 which summarizes our decisions.

Table 3: Final settings of algorithm components and parameters

Component/Parameter	Action/Value
LS	always use LS to optimize the current solution
Kick	always use the Kick strategy
Threshold Accepting	do not use
Quality Acceptance	QUALITY_FACTOR=1.05 if $\tau < 240$, $+\infty$, otherwise
Score Reset	apply when $\tau \leq 240$
k_{\max}	0.05τ if $A_r \neq \emptyset$, 0.2τ , otherwise
T_0	0.1
T_f	0.001
α	0.95
β	0.75
γ	0.1
N_ITER_PER_STAGE	10
N_ITER_BEFORE_KICK	20.000
PIRESET	500

3.5 AILS details

The detailed workings of AILS is documented with pseudo-code in Algorithms 2–3 and explained below.

Before AILS starts, the minimum traversal (deadheading) costs c'_{ij} connecting any pair of vertices i and j are computed with the standard Dijkstra algorithm. Recall that $\tau = |N_r| + |E_r| + |A_r|$ is the total number of requests.

First, the AILS computes an initial solution x_{init} with the function `CONSTRUCT_INITIAL_SOLUTION` of line 8. Experiments showed that the quality of the initial solution had no significant effect on the final result after a reasonable computing time. Hence, we selected a computationally cheap construction procedure, the *Augment-Merge* heuristic proposed by Golden and Wong (1981). For instances with a given upper bound on the number of vehicles (as the `mggdb` and `mgval` benchmarks) we used a modified version of the Augment-Merge procedure that continues to merge routes, also with negative saving, if the number of routes in the current solution is larger than the upper bound. If this simple procedure fails in finding a feasible solution, we solve a *bin packing problem* where the task demands are objects that have to be packed into bins of capacity equal to the vehicle capacity. We used the powerful variable neighborhood search procedure developed in Dell’Amico et al. (2012), modified so that it stops as soon as the number of bins is not larger than the upper bound. The tasks of each bin are then sequenced with a simple nearest insert procedure.

The initial solution is taken to a deep local optimum, the first version of the incumbent $x_{incumbent}$, by the most powerful LS, called LS_FULL.

After initialization, the AILS enters a main loop that is executed until timeout. Within this loop, combined ALNS and LS is executed. We note that the number of iterations per stage is initialized to the parameter N_ITER_PER_STAGE, then increased by one for each stage, as initial experiments indicated that more iterations were needed to reinforce the intensification.

Algorithm 2 Adaptive Iterative Local Search (* Final Detailed Implementation *)

```

1: function AILS(Instance)
2:   comment: Initialize global variables
3:   IterationCounter := 0;
4:   IterPerStage := N_ITER_PER_STAGE
5:   KickCountdown := N_ITER_BEFORE_KICK
6:   RESET_ROULETTE_PROBABILITIES()
7:   comment: Construct first solution and take to deep local optimum
8:   xinit := CONSTRUCT_INITIAL_SOLUTION(Instance)
9:   xincumbent := LS_FULL(xinit)
10:  xLocalIncumbent := xincumbent
11:  comment: Main body: iterative phase
12:  repeat
13:    xcurrent := xBestThisStage := xLocalIncumbent
14:    comment: Execute a batch of iterations
15:    for i := 0 to IterPerStage do
16:      IterationCounter := IterationCounter + 1
17:      NewBest := COMBINED_ALNS_AND_LS
18:      if NewBest then
19:        IterPerStage := N_ITER_PER_STAGE - 1
20:        KickCountdown := N_ITER_BEFORE_KICK
21:        break
22:      end if
23:    end for
24:    comment: Increase number of iterations
25:    IterPerStage := IterPerStage + 1
26:  until TIMEOUT()
27:  return xincumbent
28: end function

```

Algorithm 3 Combined ALNS and LS

```
1: function COMBINED_ALNS_AND_LS
2:   comment: Check for stagnation
3:   if KickCountdown > 0 then
4:     comment: Reset roulette probabilities regularly
5:     if (IterationCounter modulo PI_RESET) = 0 then RESET_ROULETTE_PROBABILITIES()
6:     k := RANDOM(1, kmax)
7:     xcurrent := ROULETTE_DESTROY_AND_REPAIR(k)
8:     if  $z(x_{current}) \geq \text{QUALITY\_FACTOR} \cdot z(x_{BestThisStage})$  return FALSE
9:     comment: Cost acceptable, intensify with LS1 or LS2 based on 70% probability
10:    xcurrent := if RANDOM(0,100) ≤ 70 then LS1(xcurrent) else LS2(xcurrent)
11:    KickCountdown := KickCountdown - 1
12:    if  $z(x_{current}) < z(x_{BestThisStage})$  then
13:      xBestThisStage := xcurrent
14:      comment: Give higher probability to selected Destructor/Constructor pair
15:      UPDATE_ROULETTE_PROBABILITIES()
16:      comment: Return true if an update has been performed
17:      return UPDATE_INCUMBENTS(xcurrent)
18:    end if
19:    return FALSE
20:  else
21:    comment: Nothing has happened for a while, make a major, random destroy and repair
22:    k := RANDOM( $\tau/2$ ,  $\tau$ )
23:    xLocalIncumbent := RANDOM_DESTROY_AND_REPAIR(k)
24:    xcurrent := xLocalIncumbent := LS_FULL(xLocalIncumbent)
25:    UPDATE_INCUMBENTS(xcurrent)
26:    comment: Return true to exit the for loop of AILS
27:    return TRUE
28:  end if
29: end function
```

Parameters, functions and procedures used by AILS are briefly described hereafter.

TIMEOUT: A function which returns **TRUE** when the given CPU time limit is reached, **FALSE** otherwise.

RESET_ROULETTE_PROBABILITIES: sets all entries in the scores table π for roulette wheel selection to 1.

This procedure is invoked in the initialization, line 6), and also periodically after a certain number of iterations given by the parameter **PI_RESET**, see function **COMBINED_ALNS_AND_LS**, line 5.

The following functions are used in in **COMBINED_ALNS_AND_LS**.

RANDOM_DESTROY_AND_REPAIR: line 23 , is called to make a restart (the *kick* component) after a certain number of iterations have passed without acceptance of a new current solution. It calls the Random-Destructor and then the Random-Constructor for a number of tasks in the interval $[\tau/2, \tau)$.

`ROULETTE_DESTROY_AND_REPAIR` calls the normal, roulette wheel based selection of Destructor and Constructor pair, and the execution of these operators with the randomly drawn k value, see line 7.

`UPDATE_ROULETTE_PROBABILITIES`: line 15, increases the probability of selecting a successful Destructor/Constructor pair.

`UPDATE_INCUMBENTS`: line 17, checks whether the current solution is better than the best solution found for the current temperature, and in case, updates the corresponding variable. Similarly, there is a test whether the current solution improves the global incumbent. The function returns `TRUE` if any of the variables were updated, `FALSE` otherwise.

4 Computational Results

We coded our algorithm in C++ and ran it on an Intel Xeon(R) E5530 @2.40GHz with 23.5 GB of memory, under the Linux Ubuntu 12.04.1 LTS 64-bit operating system. We tested the algorithm on a large number of instances from the MCGRP, CARP, and CVRP literature.

4.1 Results on the MCGRP Instances

Five MCGRP benchmarks were used, namely, `CBmix` proposed by Prins and Bouchenoua (2005), `BHW` and `DI-NEARP` proposed by Bach et al. (2013), and `mggdb` and `mgval` by Bosco et al. (2013). The `CBmix` benchmark consists of 23 randomly generated instances on mixed graphs that imitate real street networks. They contain from 11 to 150 nodes, and from 29 to 332 edges and arcs. The instances have a number of requests between 20 and 212, located on a combination of nodes, edges, and arcs. On average, the 50% of the nodes, edges, and arcs have to be serviced.

The `BHW` set has 20 test problems generated by modifying well-known instances from the CARP literature, including `gdb` instances (see Golden et al. (1983)), `val` instances (see Benavent et al. (1992)), and `egl` instances (see Li and Eglese (1996)). Instances contain from 11 to 72 nodes, 0 to 51 edges, and 22 to 380 arcs. The number of requests varies from 20 to 410, and on average, about 62% of the nodes, edges, and arcs have requests.

The `DI-NEARP` benchmark with 24 instances originates from six real-life newspaper carrier routing cases

in Norway. There are four different variants corresponding to a reasonable range of capacity values for each case. The instances contain from 563 to 1120 nodes, from 815 to 1450 edges, but no arcs. The number of requests varies from 240 to 833, and roughly 1/3 of the nodes and edges require service.

In contrast with `CBMix`, `BHW`, and `DI-NEARP`, `mggdb` and `mgval` include a fleet size constraint. Each of the six `mggdb` sets has 23 instances with between 18 and 48 tasks, and between 3 and 10 vehicles. For `mgval`, each of the six sets has 34 instances. The number of tasks is between 38 and 129, and fleet size varies between 2 and 10.

In Table 4 we give the results we obtained on the `CBMix` instances. We compare our AILS with

- MA: the memetic algorithm by Prins and Bouchenoua (2005), run on a Pentium III at 1.0 GHz;
- SA: the simulated annealing algorithm by Kokubugata et al. (2007), run on a Pentium IV at 1.8 GHz;
- Spider: the commercial VRP solver tested in Hasle et al. (2012), run on an Intel(R) Core(TM) i7 at 3.07 GHz.

For MA and SA, the termination condition was the number of iterations without new accepted solutions. Spider and AILS were stopped after a given CPU time limit. MA, Spider, and AILS were run just once on each instance, whereas SA was run ten times by varying the random seed generator. It is worth noting that Spider has been implemented to solve a large variety of routing problems; it is not specifically designed for the MCGRP as is the case for the other three solvers in the table.

In each line of Table 4, we give the name of the instance addressed, the number of tasks τ , and the best known lower bound LB , obtained as the maximum value among those presented by Bach et al. (2013) and Bosco et al. (2013). For MA, we give the solution value z it obtains, and the number of CPU seconds required to run to completion, sec_{tot} . For SA, we give the average solution value $avg\ z$ over the 10 attempts and the average CPU time in seconds to run to completion. For Spider, that was run a single time for two hours on each instance, we provide the solution value z and the CPU time in seconds in which the incumbent solution was found, sec_{inc} .

To obtain a fair comparison with the previous algorithms, we report the results obtained by our AILS with a limited CPU time of 200 seconds (MA needs 1078 seconds in the worst case on a slower computer, whereas SA needs 661 seconds in the worst case, also on a slower computer). We also report the results obtained by the AILS with a timeout of one CPU hour, which corresponds to our best configuration. For

both AILS configurations we report the objective function value and the number of seconds needed to reach the incumbent solution.

The best objective function values obtained are reported in bold. We observe that the AILS is very effective, and outperforms on average the competition even within a CPU time limit of 200 seconds. It achieves a total objective value of 163877, 1.8% lower than the best competitor, SA. When the CPU time limit is increased to one hour, AILS finds the best solution values for all instances, consistently lowering the cost to become 2.5% lower than the best competitor. The optimal costs of `CBMix12` and `CBMix23` ($z = 3138$ $z = 780$, respectively), were proven by Bosco et al. (2013). AILS confirms the `CBMix12` value for the first time, whereas the `CBMix23` instance is very easy to solve by all four heuristics (the optimal solution is illustrated in Figure 2).

In Table 5 we present the results we obtained on the BHW set. The lower bound values are taken from Bach et al. (2013). On this benchmark we can compare only with Spider, hence we report only the results we obtained with a one CPU hour timeout. AILS provides better or equally good solutions on all BHW instances, with 1.5% lower total cost. Four BHW results are proven optimal by comparison with the lower bound. Three were obtained by both Spider and AILS, and one by AILS only.

In Table 6 we compare again the performance of AILS with Spider and with the lower bounds by Bach et al. (2013), this time on the DI-NEARP benchmark. Also on this set of 24 larger-size instances, the performance of the AILS is good. Indeed, it yields novel best known solutions to all instances, lowering the total cost with 1.5% relative to Spider. For some instances, both algorithms find the incumbent solution close to timeout. This is an indication of the complexity of this test bed, and we believe further improvements are possible for many of these instances.

Tables 7-12 show the performance of AILS on the `mggdb` instances, compared to the lower and upper bounds from the branch-and-cut method reported in Bosco et al. (2013). Of the 114 instances that were investigated in Bosco et al. (2013), 84 solutions were proven optimal. AILS finds these solutions in less than 5 seconds. For the 30 remaining instances, the sum of objective values is equal for both contestants. Of these, Bosco et al. (2013) has found two best known solutions, and AILS has found one. With one exception, AILS finds its best solution within 35 seconds. For the remaining 24 instances that were not investigated empirically by Bosco et al. (2013) (with more than 7 vehicles), AILS has generated the first upper bounds. The time until the best solution is found varies a lot within the given time limit of one hour.

Similarly, in tables 13-18, we present results for a total of 204 `mgval` instances, 150 of which has a fleet size of less than 8 vehicles so they were investigated in Bosco et al. (2013). Of these 150, 70 proven optimal solutions were provided. AILS finds all of these, generally long before the timeout of one hour. For the 80 solutions where the optimal value is not known, the sum of costs is nine units lower for AILS. Bosco et al. (2013) has found five best known upper bounds, AILS seven, and the rest are ties. Again, AILS provides the first feasible solutions for the instances with more than seven vehicles.

4.2 Results on CVRP and CARP Instances

For the CARP, we tested seven well-known benchmarks, 23 `gdb` instances proposed in Golden et al. (1983), 34 `val` instances proposed in Benavent et al. (1992), 24 `egl` instances proposed in Li and Eglese (1996), and 100 `bmcv` instances proposed in Beullens et al. (2003) in four datasets (C, D, E and F). In Table 19, we compare our approach against the six best performing CARP metaheuristics (to our knowledge). These are:

- GLS: proposed by Beullens et al. (2003), based on guided local search (run on a Pentium II at 500 MHz);
- MA-CARP: proposed by Lacomme et al. (2004a), based on genetic algorithms (run on a Pentium III at 1 GHz);
- BACO: proposed by Lacomme et al. (2004b), based on ant colony optimization (run on a Pentium III at 800 MHz);
- VNS: proposed by Polacek et al. (2008), based on variable neighborhood search (run on a Pentium IV at 3.0 GHz). Polacek et al. (2008) reported two sets of results, here we only report the “3.0 GHz” solutions;
- TSA: proposed by Brandão and Eglese (2008), based on tabu search (run on a Pentium Mobile at 1.4 GHz). Brandão and Eglese (2008) report results of two versions of TSA, here we show the best configuration, i.e., the second one;
- Ant-CARP: proposed by Santos et al. (2010), based on ant colony optimization (run on an Intel Pentium III at 1 GHz). Santos et al. (2010) report results of two versions of the Ant-CARP, the median of the best one is reported here (Ant-CARP_12);

Note that ‘-’ means that this method has not been tested on this benchmark. We observe that AILS is among the very best competitors on the CARP.

For the CVRP, four heavily investigated benchmarks were used: 14 instances proposed in Christofides and Eilon (1969) and Christofides et al. (1979), 13 instances proposed in Taillard (1993), 20 instances from Golden et al. (1998), and 12 instances from Li et al. (2005).

The four first lines in Table 20 shows the average gap for, to our knowledge, the best performing metaheuristics for the CVRP. The last two rows show results for two MCGRP metaheuristics, namely the memetic algorithm of Prins and Bouchenoua (2005) and AILS. The CVRP metaheuristics are the following:

- GRASP: proposed by Prins (2009), based on GRASP and evolutionary local search (run on a 2.8 GHz Pentium 4);
- MB: proposed by Mester and Bräysy (2007), based on active-guided evolution strategies (run on a 2.8 GHz Pentium 4);
- MA-CVRP: proposed by Nagata and Bräysy (2009), based on memetic algorithm (run on a 3.2 GHz Xeon);
- PARALLEL: proposed by Gröer et al. (2011), based on parallel algorithm (run on 50 computers, each dual-core 2.3 GHz Xeon);

Note that the gaps are calculated relative to the best known solutions from 2012, a few of which have been improved lately, but the relative performance should be clear. We see that AILS is highly competitive also for the CVRP, except for the Golden et al. (1998) instances where the quality is still reasonable. As far as we know, AILS has found a new best known solution for the TAILLARD100D instance, with cost of 1580.46 versus 1581.24 reported in Gambardella et al. (1999).

5 Conclusions

The Mixed Capacitated General Routing Problem, also called the Node, Edge, and Arc Routing Problem, provides a capacitated multi-vehicle VRP variant that captures an arbitrary mixture of requests on links and nodes. As far as we know, the problem was first studied by Pandi and Muralidharan (1995). Despite the fact that the MCGRP is scientifically interesting and has considerable practical value, it has received

limited attention. Recently, however, several metaheuristics, a lower bound procedure, an ILP formulation, and a Branch & Cut exact method have been proposed.

In this paper, we report from the design and investigation of a new hybrid metaheuristic, called AILS, containing several innovations and non-standard mechanisms, for solving MCGRP instances also of industrial size. Computational experiments on five MCGRP benchmarks show excellent performance, with best known solutions to all instances of the CBMix, BHW, and DI-NEARP benchmarks in reasonable time. For the smaller size mggdb and mgval benchmarks previously investigated by a branch-and-cut method, AILS finds all proven optimal solutions in a short time, and provides eight new best known upper bounds. A comparative assessment of the AILS metaheuristic on 181 CARP and 59 CVRP instances proves that our metaheuristic is also among the best for special cases of the MCGRP.

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Appendix. Detailed experimental results

Table 4: Computational results on the CBMix instances.

Instance	τ	LB	MA		SA		Spider		AILS			
			z	sec_{tot}	$avg\ z$	sec_{tot}	$(sec_{tot}=7200)$		$(sec_{tot}=200)$		$(sec_{tot}=3600)$	
							z	sec_{inc}	z	sec_{inc}	z	sec_{inc}
CBMix1	48	2409	2632	108.3	2617.1	15.1	2589	1231.0	2585	26.4	2585	26.4
CBMix2	185	9742	12336	1078.5	12322.4	661.4	12222	4156.0	11876	192.4	11749	1869.2
CBMix3	79	3014	3702	157.0	3695.2	56.0	3767	6612.0	3619	195.8	3614	418.3
CBMix4	98	5302	7583	548.1	7728.5	76.1	7802	6744.0	7550	68.4	7483	3384.7
CBMix5	65	3789	4562	100.0	4685.3	41.5	4688	1349.0	4508	118.6	4459	593.1
CBMix6	108	5201	7087	204.5	7101.4	98.0	7139	6687.0	7043	106.3	6969	1619.0
CBMix7	168	7296	9974	662.6	9704.8	351.7	9767	3205.0	9444	139.7	9428	2516.7
CBMix8	177	7956	10714	767.6	10710.2	263.8	10689	1413.0	10405	156.1	10338	2143.9
CBMix9	50	3460	4041	140.8	4132.4	12.5	4147	5517.0	4002	53.3	3991	430.7
CBMix10	107	6432	7755	843.2	7763.2	108.3	7931	4665.0	7538	150.9	7525	1399.5
CBMix11	82	3031	4503	414.7	4599.6	49.8	4525	536.0	4494	75.3	4484	543.8
CBMix12	53	3138	3235	71.3	3235	21.4	3235	14.0	*3138	178.9	*3138	178.9
CBMix13	141	6524	9339	550.6	9270.6	312.8	9332	1427.0	9079	168.4	9037	2840.4
CBMix14	93	5731	8615	357.2	8769.3	65.3	8638	6404.0	8511	26.3	8473	608.7
CBMix15	91	6318	8359	390.2	8385.3	97.3	8443	3553.0	8269	59.0	8221	2962.2
CBMix16	169	7416	9389	536.1	9024.3	445.5	9022	6754.0	8743	185.5	8742	844.6
CBMix17	63	3654	4165	116.1	4107.6	43.0	4235	1271.0	4034	62.2	4034	62.2
CBMix18	127	6089	7411	475.7	7214.6	278.4	7346	1994.0	7130	150.8	7052	2556.7
CBMix19	212	11143	17036	1273.4	16677.5	469.8	16692	5688.0	16322	189.6	16155	451.8
CBMix20	73	3452	4918	164.6	4902.9	50.7	4859	3501.0	4806	126.7	4738	577.9
CBMix21	180	12474	18509	1370.6	18318.3	530.4	18809	5322.0	18060	140.8	17875	1012.9
CBMix22	42	1825	1941	65.8	1970.5	9.5	1941	492.0	1941	8.8	1941	8.8
CBMix23	20	780	*780	20.4	*780	2.7	*780	0.3	*780	0.0	*780	0.0
Sum/Average	2431	126176	167806	452.9	166936.0	176.6	167818	3414.6	163877	112.2	162811	1176.1

Table 5: Computational results on the BHW instances.

Instance	τ	LB	Spider ($sec_{tot}=7200$)		AILS ($sec_{tot}=3600$)	
			z	sec_{inc}	z	sec_{inc}
BHW1	29	324	337	6.0	337	0.2
BHW2	29	470	*470	36.0	*470	0.1
BHW3	20	326	415	18.0	415	23.2
BHW4	50	240	*240	1.0	*240	0.0
BHW5	162	502	506	610.0	*502	119.2
BHW6	110	388	*388	58.0	*388	10.7
BHW7	229	930	1104	6324.0	1070	2895.1
BHW8	117	644	672	1801.0	668	1273.2
BHW9	178	791	920	2431.0	875	212.3
BHW10	142	6810	8596	6205.0	8524	152.9
BHW11	71	3986	5023	3012.0	4914	2139.6
BHW12	115	6346	11042	6059.0	10887	19.0
BHW13	175	8746	14510	5723.0	14346	2962.6
BHW14	221	17762	25194	4584.0	24833	2812.6
BHW15	128	12193	15564	6728.0	15354	2223.0
BHW16	410	26014	44527	5747.0	43948	3352.9
BHW17	240	15396	26768	6823.0	26235	3548.7
BHW18	194	11202	15833	5532.0	15170	1551.1
BHW19	107	7080	9480	3605.0	9388	677.2
BHW20	293	10730	16625	6769.0	16291	1748.1
Sum/Average	3020	130880	198214	3603.6	194855	1286.1

Table 6: Computational results on the DI-NEARP instances.

Instance	τ	LB	Spider ($sec_{tot}=7200$)		AILS ($sec_{tot}=3600$)	
			z	sec_{inc}	z	sec_{inc}
DI-NEARP-n240-Q2k	240	16376	24371	4569.0	23807	3003.0
DI-NEARP-n240-Q4k	240	14362	18352	4495.0	18197	2374.2
DI-NEARP-n240-Q8k	240	13442	15937	6421.0	15884	2001.8
DI-NEARP-n240-Q16k	240	13116	14953	5274.0	14717	1058.4
DI-NEARP-n422-Q2k	422	11623	19133	6629.0	18943	2486.2
DI-NEARP-n422-Q4k	422	11284	15987	4524.0	15869	940.0
DI-NEARP-n422-Q8k	422	11220	14627	2925.0	14442	813.7
DI-NEARP-n422-Q16k	422	11198	14357	4661.0	14339	240.5
DI-NEARP-n442-Q2k	442	35068	52062	7091.0	51052	1303.4
DI-NEARP-n442-Q4k	442	33585	45906	6308.0	44952	3339.7
DI-NEARP-n442-Q8k	442	32985	45395	5964.0	43264	1029.5
DI-NEARP-n442-Q16k	442	32713	42797	6480.0	42683	1452.8
DI-NEARP-n477-Q2k	477	19722	23124	5996.0	22896	3218.8
DI-NEARP-n477-Q4k	477	18031	20198	7006.0	20035	1923.5
DI-NEARP-n477-Q8k	477	17193	18561	2999.0	18490	1546.5
DI-NEARP-n477-Q16k	477	16873	18105	4079.0	18040	2410.3
DI-NEARP-n699-Q2k	699	34101	59817	6993.0	58948	1776.7
DI-NEARP-n699-Q4k	699	26891	40473	7178.0	40124	2101.8
DI-NEARP-n699-Q8k	699	23302	30992	6095.0	30799	2871.4
DI-NEARP-n699-Q16k	699	21967	27028	3173.0	26999	3370.4
DI-NEARP-n833-Q2k	833	32435	56877	7135.0	56102	3556.7
DI-NEARP-n833-Q4k	833	29381	42407	6861.0	41192	3383.6
DI-NEARP-n833-Q8k	833	28453	35267	6940.0	34812	2688.3
DI-NEARP-n833-Q16k	833	28233	33013	4046.0	32567	3407.6
Sum/Average	12452	533554	729739	5576.8	719153	2179.1

Table 7: Computational results on the `mggdb-0.25` instances.

Instance	τ	Bosco et al. (2013)			AILS ($sec_{tot}=3600$)	
		LB	z	sec_{tot}	z	sec_{inc}
<code>mggdb-0.25-1</code>	21	280	*280	2079.4	*280	0.0
<code>mggdb-0.25-2</code>	25	317	349	21600.0	349	1.8
<code>mggdb-0.25-3</code>	22	278	*278	923.9	*278	0.0
<code>mggdb-0.25-4</code>	18	289	*289	22.7	*289	0.0
<code>mggdb-0.25-5</code>	24	364	394	21600.0	394	28.7
<code>mggdb-0.25-6</code>	21	292	*292	14.9	*292	0.0
<code>mggdb-0.25-7</code>	20	290	*290	40.4	*290	0.1
<code>mggdb-0.25-8</code>	45	-	-	-	336	28.4
<code>mggdb-0.25-9</code>	47	-	-	-	309	2.5
<code>mggdb-0.25-10</code>	22	265	*265	2.8	*265	0.0
<code>mggdb-0.25-11</code>	41	345	356	21600.0	356	0.0
<code>mggdb-0.25-12</code>	22	400	459	21600.0	459	0.1
<code>mggdb-0.25-13</code>	26	374	388	21600.0	388	1.0
<code>mggdb-0.25-14</code>	20	107	*107	1.4	*107	0.0
<code>mggdb-0.25-15</code>	20	55	*55	0.5	*55	0.0
<code>mggdb-0.25-16</code>	25	98	*98	5.0	*98	0.0
<code>mggdb-0.25-17</code>	25	71	*71	1.0	*71	0.0
<code>mggdb-0.25-18</code>	32	139	144	21600.0	144	0.0
<code>mggdb-0.25-19</code>	10	53	*53	1.1	*53	0.1
<code>mggdb-0.25-20</code>	20	116	*116	7.8	*116	0.0
<code>mggdb-0.25-21</code>	31	145	146	21600.0	146	0.3
<code>mggdb-0.25-22</code>	38	-	-	-	160	0.8
<code>mggdb-0.25-23</code>	48	-	-	-	181	44.0
Sum/Average no "-"	445	4278	4430	8121.1	4430	1.7
Sum/Average all	623				5416	4.7

Table 8: Computational results on the `mggdb-0.30` instances.

Instance	τ	Bosco et al. (2013)			AILS ($sec_{tot}=3600$)	
		LB	z	sec_{tot}	z	sec_{inc}
<code>mggdb-0.30-1</code>	21	273	*273	4279.5	*273	0.0
<code>mggdb-0.30-2</code>	24	270	301	21600.0	301	1.2
<code>mggdb-0.30-3</code>	19	270	*270	4447.9	*270	0.0
<code>mggdb-0.30-4</code>	18	260	*260	39.7	*260	0.0
<code>mggdb-0.30-5</code>	25	369	388	21600.0	388	0.0
<code>mggdb-0.30-6</code>	22	276	*276	443.4	*276	0.4
<code>mggdb-0.30-7</code>	20	273	*273	2870.3	*273	0.0
<code>mggdb-0.30-8</code>	46	-	-	-	331	12.9
<code>mggdb-0.30-9</code>	46	-	-	-	281	20.5
<code>mggdb-0.30-10</code>	22	242	*242	12.1	*242	0.0
<code>mggdb-0.30-11</code>	43	381	387	21600.0	387	0.4
<code>mggdb-0.30-12</code>	21	395	467	21600.0	467	0.6
<code>mggdb-0.30-13</code>	24	447	486	21600.0	483	14.6
<code>mggdb-0.30-14</code>	17	101	*101	184.7	*101	0.0
<code>mggdb-0.30-15</code>	19	44	*44	0.5	*44	0.0
<code>mggdb-0.30-16</code>	24	105	*105	2.8	*105	4.5
<code>mggdb-0.30-17</code>	22	65	*65	0.6	*65	0.0
<code>mggdb-0.30-18</code>	30	144	*144	1.6	*144	0.0
<code>mggdb-0.30-19</code>	10	51	*51	0.4	*51	0.0
<code>mggdb-0.30-20</code>	18	94	*94	27.3	*94	0.1
<code>mggdb-0.30-21</code>	28	120	121	21600.0	121	0.0
<code>mggdb-0.30-22</code>	37	-	-	-	153	0.1
<code>mggdb-0.30-23</code>	47	-	-	-	167	591.9
Sum/Average no "-"	427	4180	4348	7469.0	4345	1.1
Sum/Average all	603				5277	28.1

Table 9: Computational results on the `mggdb-0.35` instances.

Instance	τ	Bosco et al. (2013)			AILS ($sec_{tot}=3600$)	
		LB	z	sec_{tot}	z	sec_{inc}
<code>mggdb-0.35-1</code>	21	252	*252	601.0	*252	0.0
<code>mggdb-0.35-2</code>	22	284	*284	1435.2	*284	0.0
<code>mggdb-0.35-3</code>	20	243	*243	1701.0	*243	0.0
<code>mggdb-0.35-4</code>	17	242	*242	27.6	*242	0.0
<code>mggdb-0.35-5</code>	23	282	309	21600.0	309	1.0
<code>mggdb-0.35-6</code>	21	262	*262	1552.4	*262	0.0
<code>mggdb-0.35-7</code>	22	272	*272	412.7	*272	0.0
<code>mggdb-0.35-8</code>	38	-	-	-	316	2835.9
<code>mggdb-0.35-9</code>	45	-	-	-	266	7.7
<code>mggdb-0.35-10</code>	24	268	*268	813.6	*268	0.1
<code>mggdb-0.35-11</code>	41	303	*303	3875.7	*303	0.3
<code>mggdb-0.35-12</code>	20	461	*461	15229.9	*461	0.1
<code>mggdb-0.35-13</code>	24	402	417	21600.0	417	33.7
<code>mggdb-0.35-14</code>	18	84	*84	369.3	*84	0.3
<code>mggdb-0.35-15</code>	18	44	*44	0.7	*44	0.0
<code>mggdb-0.35-16</code>	22	75	*75	2271.4	*75	0.0
<code>mggdb-0.35-17</code>	23	62	*62	0.9	*62	0.0
<code>mggdb-0.35-18</code>	30	135	*135	0.4	*135	0.0
<code>mggdb-0.35-19</code>	9	51	*51	0.2	*51	0.0
<code>mggdb-0.35-20</code>	20	96	*96	75.8	*96	1.6
<code>mggdb-0.35-21</code>	28	118	120	21600.0	120	0.0
<code>mggdb-0.35-22</code>	36	-	-	-	139	0.2
<code>mggdb-0.35-23</code>	44	-	-	-	179	156.2
Sum/Average no "-"	423	3936	3980	4903.6	3980	2.0
Sum/Average all	586				4880	132.0

Table 10: Computational results on the `mggdb-0.40` instances.

Instance	τ	Bosco et al. (2013)			AILS ($sec_{tot}=3600$)	
		<i>LB</i>	<i>z</i>	<i>sec_{tot}</i>	<i>z</i>	<i>sec_{inc}</i>
<code>mggdb-0.40-1</code>	19	279	*279	392.9	*279	0.1
<code>mggdb-0.40-2</code>	22	281	308	21600.0	308	10.6
<code>mggdb-0.40-3</code>	20	225	*225	88.2	*225	0.0
<code>mggdb-0.40-4</code>	17	238	*238	9.8	*238	0.0
<code>mggdb-0.40-5</code>	22	289	344	21600.0	344	0.0
<code>mggdb-0.40-6</code>	19	270	*270	418.9	*270	0.0
<code>mggdb-0.40-7</code>	19	282	*282	7631.9	*282	0.4
<code>mggdb-0.40-8</code>	40	-	-	-	331	1.9
<code>mggdb-0.40-9</code>	45	-	-	-	275	2.3
<code>mggdb-0.40-10</code>	22	191	*191	3.5	*191	0.0
<code>mggdb-0.40-11</code>	38	270	283	21600.0	283	0.3
<code>mggdb-0.40-12</code>	19	412	*412	10608.8	*412	0.0
<code>mggdb-0.40-13</code>	23	373	405	21600.0	406	20.8
<code>mggdb-0.40-14</code>	18	62	*62	76.0	*62	0.1
<code>mggdb-0.40-15</code>	18	37	*37	0.2	*37	0.4
<code>mggdb-0.40-16</code>	21	84	*84	0.7	*84	0.0
<code>mggdb-0.40-17</code>	21	65	*65	0.5	*65	0.0
<code>mggdb-0.40-18</code>	27	119	*119	45.3	*119	0.2
<code>mggdb-0.40-19</code>	10	38	*38	0.6	*38	0.2
<code>mggdb-0.40-20</code>	19	94	*94	15.9	*94	0.1
<code>mggdb-0.40-21</code>	28	104	*104	207.6	*104	0.1
<code>mggdb-0.40-22</code>	33	-	-	-	129	0.1
<code>mggdb-0.40-23</code>	42	-	-	-	160	1279.6
Sum/Average no "-"	402	3713	3840	5573.7	3841	1.8
Sum/Average	562				4736	57.3

Table 11: Computational results on the `mggdb-0.45` instances.

Instance	τ	Bosco et al. (2013)			AILS ($sec_{tot}=3600$)	
		<i>LB</i>	<i>z</i>	<i>sec_{tot}</i>	<i>z</i>	<i>sec_{inc}</i>
<code>mggdb-0.45-1</code>	17	259	*259	283.4	*259	0.0
<code>mggdb-0.45-2</code>	21	279	298	21600.0	298	0.0
<code>mggdb-0.45-3</code>	19	237	*237	246.1	*237	0.0
<code>mggdb-0.45-4</code>	17	228	*228	10.3	*228	0.0
<code>mggdb-0.45-5</code>	21	309	350	21600.0	350	0.0
<code>mggdb-0.45-6</code>	18	218	*218	109.0	*218	0.0
<code>mggdb-0.45-7</code>	20	243	*243	2121.2	*243	0.0
<code>mggdb-0.45-8</code>	41	-	-	-	296	0.8
<code>mggdb-0.45-9</code>	41	-	-	-	277	47.9
<code>mggdb-0.45-10</code>	22	214	*214	84.9	*214	0.0
<code>mggdb-0.45-11</code>	39	278	297	21600.0	297	0.1
<code>mggdb-0.45-12</code>	21	321	393	21600.0	393	0.9
<code>mggdb-0.45-13</code>	21	371	423	21600.0	423	773.9
<code>mggdb-0.45-14</code>	16	66	*66	102.7	*66	0.0
<code>mggdb-0.45-15</code>	16	34	*34	0.5	*34	0.2
<code>mggdb-0.45-16</code>	20	70	*70	238.2	*70	0.0
<code>mggdb-0.45-17</code>	21	53	*53	1.7	*53	0.0
<code>mggdb-0.45-18</code>	25	112	123	21600.0	123	0.0
<code>mggdb-0.45-19</code>	8	48	*48	0.9	*48	0.0
<code>mggdb-0.45-20</code>	16	78	*78	7.2	*78	0.0
<code>mggdb-0.45-21</code>	24	122	*122	10530.8	*122	0.1
<code>mggdb-0.45-22</code>	33	-	-	-	136	0.0
<code>mggdb-0.45-23</code>	39	-	-	-	145	490.0
Sum/Average no "-"	382	3540	3754	7544.0	3754	40.8
Sum/Average all	536				5608	57.1

Table 12: Computational results on the `mggdb-0.50` instances.

Instance	τ	Bosco et al. (2013)			AILS ($sec_{tot}=3600$)	
		<i>LB</i>	<i>z</i>	<i>sec_{tot}</i>	<i>z</i>	<i>sec_{inc}</i>
<code>mggdb-0.50-1</code>	18	214	*214	86.8	*214	0.0
<code>mggdb-0.50-2</code>	19	233	269	21600.0	269	0.0
<code>mggdb-0.50-3</code>	19	218	*218	399.7	*218	0.0
<code>mggdb-0.50-4</code>	15	219	*219	16.4	*219	0.0
<code>mggdb-0.50-5</code>	20	292	*292	2889.3	*292	0.0
<code>mggdb-0.50-6</code>	17	276	*276	1171.8	*276	0.0
<code>mggdb-0.50-7</code>	19	265	*265	379.0	*265	0.1
<code>mggdb-0.50-8</code>	37	-	-	-	310	83.8
<code>mggdb-0.50-9</code>	41	-	-	-	265	11.2
<code>mggdb-0.50-10</code>	19	194	*194	3.7	*194	0.1
<code>mggdb-0.50-11</code>	38	249	275	21600.0	275	28.5
<code>mggdb-0.50-12</code>	19	445	*445	13492.7	*445	0.0
<code>mggdb-0.50-13</code>	21	214	259	21600.0	261	20.1
<code>mggdb-0.50-14</code>	16	75	*75	20.6	*75	0.1
<code>mggdb-0.50-15</code>	15	37	*37	0.4	*37	0.0
<code>mggdb-0.50-16</code>	19	66	*66	36.3	*66	0.0
<code>mggdb-0.50-17</code>	20	53	*53	0.9	*53	0.0
<code>mggdb-0.50-18</code>	25	111	121	21600.0	121	0.0
<code>mggdb-0.50-19</code>	8	44	*44	0.3	*44	0.0
<code>mggdb-0.50-20</code>	15	81	*81	20.7	*81	0.0
<code>mggdb-0.50-21</code>	24	86	*86	15691.3	*86	0.2
<code>mggdb-0.50-22</code>	31	-	-	-	123	0.8
<code>mggdb-0.50-23</code>	34	-	-	-	126	513.0
Sum/Average no "-"	366	3372	3489	6347.9	3491	2.6
Sum/Average all	509				4315	28.6

Table 13: Computational results on the mgval-0.25 instances.

Instance	τ	Bosco et al. (2013)			AILS ($sec_{tot}=3600$)	
		LB	z	sec_{tot}	z	sec_{inc}
mgval-0.25-1A	54	177	*177	0.3	*177	3.4
mgval-0.25-1B	47	217	*217	0.1	*217	63.2
mgval-0.25-1C	51	-	-	-	279	2604.0
mgval-0.25-2A	40	259	*259	6.1	*259	8.6
mgval-0.25-2B	48	336	*336	941.5	*336	0.2
mgval-0.25-2C	48	-	-	-	480	109.1
mgval-0.25-3A	44	89	*89	3.2	*89	2.2
mgval-0.25-3B	41	125	*125	7217.3	*125	0.1
mgval-0.25-3C	41	130	153	21600.0	153	0.1
mgval-0.25-4A	89	504	514	21600.0	514	1.0
mgval-0.25-4B	96	507	537	21600.0	537	0.8
mgval-0.25-4C	100	504	525	21600.0	525	130.8
mgval-0.25-4D	96	-	-	-	683	569.8
mgval-0.25-5A	92	485	*485	2418.2	*485	3.3
mgval-0.25-5B	86	472	493	21600.0	493	2.7
mgval-0.25-5C	93	561	584	21600.0	584	1.6
mgval-0.25-5D	85	-	-	-	644	583.3
mgval-0.25-6A	67	274	*274	11.8	*274	0.0
mgval-0.25-6B	63	254	263	21600.0	263	9.7
mgval-0.25-6C	66	-	-	-	324	46.4
mgval-0.25-7A	84	297	*297	121.3	*297	8.4
mgval-0.25-7B	85	355	*355	1859.9	*355	1.8
mgval-0.25-7C	85	-	-	-	378	20.4
mgval-0.25-8A	88	507	510	21600.0	510	3.9
mgval-0.25-8B	84	405	423	21600.0	423	3.4
mgval-0.25-8C	78	-	-	-	545	191.6
mgval-0.25-9A	122	367	371	21600.0	371	9.4
mgval-0.25-9B	112	354	358	21600.0	358	40.7
mgval-0.25-9C	119	347	365	21600.0	365	146.6
mgval-0.25-9D	121	-	-	-	429	69.7
mgval-0.25-10A	129	492	*492	5.1	*492	7.1
mgval-0.25-10B	123	528	*528	1.6	*528	119.8
mgval-0.25-10C	125	480	483	21600.0	483	700.1
mgval-0.25-10D	119	-	-	-	567	2864.5
Sum/Average no "-"	2072	9026	9213	11735.5	9213	50.7
Sum/Average all	2669				12869	244.9

Table 14: Computational results on the mgval-0.30 instances.

Instance	τ	Bosco et al. (2013)			AILS ($sec_{tot}=3600$)	
		LB	z	sec_{tot}	z	sec_{inc}
mgval-0.30-1A	53	170	*170	4.4	*170	12.0
mgval-0.30-1B	47	194	*194	24.5	*194	21.1
mgval-0.30-1C	48	-	-	-	270	347.8
mgval-0.30-2A	42	233	*233	1.6	*233	0.2
mgval-0.30-2B	49	347	*347	3310.0	*347	3.2
mgval-0.30-2C	45	-	-	-	495	416.8
mgval-0.30-3A	46	105	*105	6.3	*105	0.1
mgval-0.30-3B	41	115	*115	31.3	*115	0.0
mgval-0.30-3C	41	127	153	21600.0	153	2.0
mgval-0.30-4A	87	466	477	21600.0	477	44.8
mgval-0.30-4B	98	491	533	21600.0	533	19.2
mgval-0.30-4C	98	469	498	21600.0	500	34.6
mgval-0.30-4D	94	-	-	-	653	2112.2
mgval-0.30-5A	86	445	*445	96.3	*445	1.0
mgval-0.30-5B	83	465	490	21600.0	490	289.1
mgval-0.30-5C	87	513	551	21600.0	553	0.6
mgval-0.30-5D	86	-	-	-	621	896.8
mgval-0.30-6A	66	240	252	21600.0	252	0.3
mgval-0.30-6B	64	262	*262	6331.6	*262	525.0
mgval-0.30-6C	64	-	-	-	320	116.7
mgval-0.30-7A	77	324	*324	1.7	*324	2.1
mgval-0.30-7B	82	336	344	21600.0	344	0.8
mgval-0.30-7C	85	-	-	-	354	6.7
mgval-0.30-8A	88	428	431	21600.0	431	0.6
mgval-0.30-8B	83	391	400	21600.0	400	61.8
mgval-0.30-8C	75	-	-	-	522	9.8
mgval-0.30-9A	118	356	357	21600.0	357	3.7
mgval-0.30-9B	110	344	348	21600.0	348	1.6
mgval-0.30-9C	112	330	335	21600.0	335	8.5
mgval-0.30-9D	122	-	-	-	430	1807.7
mgval-0.30-10A	127	481	484	21600.0	484	464.2
mgval-0.30-10B	123	435	441	21600.0	441	2.7
mgval-0.30-10C	125	464	478	21600.0	475	1534.0
mgval-0.30-10D	121	-	-	-	539	1144.9
Sum/Average no "-"	2033	8531	8767	14216.3	8768	121.3
Sum/Average all	2625				12338	291.0

Table 15: Computational results on the mgval-0.35 instances.

Instance	τ	Bosco et al. (2013)			AILS ($sec_{tot}=3600$)	
		LB	z	sec_{tot}	z	sec_{inc}
mgval-0.35-1A	47	158	*158	0.2	*158	7.2
mgval-0.35-1B	48	192	*192	39.6	*192	3.4
mgval-0.35-1C	48	-	-	-	290	190.8
mgval-0.35-2A	40	286	*286	2.0	*286	0.1
mgval-0.35-2B	46	326	*326	135.1	*326	4.6
mgval-0.35-2C	45	-	-	-	485	9.4
mgval-0.35-3A	43	84	*84	2.9	*84	0.4
mgval-0.35-3B	41	113	*113	129.0	*113	0.0
mgval-0.35-3C	40	130	150	21600.0	150	0.1
mgval-0.35-4A	84	415	430	21600.0	430	0.0
mgval-0.35-4B	90	488	531	21600.0	531	0.1
mgval-0.35-4C	93	480	516	21600.0	516	143.6
mgval-0.35-4D	96	-	-	-	643	501.7
mgval-0.35-5A	82	436	454	21600.0	454	3139.8
mgval-0.35-5B	81	439	467	21600.0	467	42.9
mgval-0.35-5C	82	539	586	21600.0	586	165.9
mgval-0.35-5D	80	-	-	-	578	2605.5
mgval-0.35-6A	64	248	*248	50.2	*248	0.2
mgval-0.35-6B	62	250	*250	1715.7	*250	0.2
mgval-0.35-6C	60	-	-	-	312	75.4
mgval-0.35-7A	78	264	*264	1.2	*264	0.8
mgval-0.35-7B	79	325	*325	208.8	*325	1.1
mgval-0.35-7C	82	-	-	-	336	59.1
mgval-0.35-8A	84	414	415	21600.0	415	0.2
mgval-0.35-8B	78	376	385	21600.0	385	43.1
mgval-0.35-8C	75	-	-	-	494	1011.9
mgval-0.35-9A	116	324	*324	1071.1	*324	4.5
mgval-0.35-9B	106	321	332	21600.0	331	113.3
mgval-0.35-9C	115	316	329	21600.0	328	78.4
mgval-0.35-9D	115	-	-	-	430	554.8
mgval-0.35-10A	122	475	*475	2230.3	*475	1338.2
mgval-0.35-10B	118	457	461	21600.0	461	40.0
mgval-0.35-10C	122	411	431	21600.0	430	172.8
mgval-0.35-10D	114	-	-	-	523	117.5
Sum/Average no "-"	1961	8267	8532	11455.4	8529	212.0
Sum/Average all	2533				11980	306.7

Table 16: Computational results on the mgval-0.40 instances.

Instance	τ	Bosco et al. (2013)			AILS ($sec_{tot}=3600$)	
		LB	z	sec_{tot}	z	sec_{inc}
mgval-0.40-1A	48	165	*165	1.3	*165	0.4
mgval-0.40-1B	43	196	*196	1415.0	*196	4.2
mgval-0.40-1C	46	-	-	-	263	67.2
mgval-0.40-2A	38	222	*222	1.7	*222	0.0
mgval-0.40-2B	49	311	*311	1506.0	*311	0.2
mgval-0.40-2C	43	-	-	-	469	5.6
mgval-0.40-3A	41	86	*86	0.4	*86	0.5
mgval-0.40-3B	40	110	*110	7.3	*110	0.0
mgval-0.40-3C	38	120	148	21600.0	148	0.9
mgval-0.40-4A	82	400	*400	11152.6	*400	2.2
mgval-0.40-4B	89	395	423	21600.0	423	13.3
mgval-0.40-4C	89	424	462	21600.0	462	259.4
mgval-0.40-4D	88	-	-	-	622	298.8
mgval-0.40-5A	82	426	*426	195.3	*426	8.9
mgval-0.40-5B	77	402	424	21600.0	424	9.6
mgval-0.40-5C	84	488	524	21600.0	527	0.2
mgval-0.40-5D	79	-	-	-	608	1667.0
mgval-0.40-6A	61	224	*224	150.2	*224	3.3
mgval-0.40-6B	58	211	*211	858.3	*211	0.1
mgval-0.40-6C	62	-	-	-	312	3.1
mgval-0.40-7A	76	271	*271	956.9	*271	0.1
mgval-0.40-7B	77	270	*270	1609.0	*270	36.6
mgval-0.40-7C	80	-	-	-	332	92.8
mgval-0.40-8A	80	393	*393	4331.6	*393	7.9
mgval-0.40-8B	77	356	371	21600.0	371	396.4
mgval-0.40-8C	72	-	-	-	517	398.1
mgval-0.40-9A	114	337	341	21600.0	341	6.9
mgval-0.40-9B	105	319	327	21600.0	327	41.0
mgval-0.40-9C	104	280	295	21600.0	295	67.5
mgval-0.40-9D	116	-	-	-	382	119.9
mgval-0.40-10A	118	406	*406	5107.9	*406	0.5
mgval-0.40-10B	113	431	433	21600.0	433	1.2
mgval-0.40-10C	114	417	432	21600.0	433	186.3
mgval-0.40-10D	112	-	-	-	482	77.8
Sum/Average no "-"	1897	7660	7871	10595.7	7875	41.9
Sum/Average all	2458				11238	111.1

Table 17: Computational results on the mgval-0.45 instances.

Instance	τ	Bosco et al. (2013)			AILS ($sec_{tot}=3600$)	
		LB	z	sec_{tot}	z	sec_{inc}
mgval-0.45-1A	47	168	*168	7.1	*168	0.2
mgval-0.45-1B	41	166	*166	3.2	*166	5.5
mgval-0.45-1C	44	-	-	-	258	559.0
mgval-0.45-2A	38	251	*251	0.5	*251	0.0
mgval-0.45-2B	46	314	*314	1312.0	*314	524.0
mgval-0.45-2C	44	-	-	-	462	0.4
mgval-0.45-3A	41	82	*82	4.8	*82	0.1
mgval-0.45-3B	39	91	*91	3.2	*91	2.6
mgval-0.45-3C	38	122	143	21600.0	143	0.9
mgval-0.45-4A	80	381	*381	1198.9	*381	197.3
mgval-0.45-4B	91	423	471	21600.0	471	0.6
mgval-0.45-4C	85	434	481	21600.0	480	120.7
mgval-0.45-4D	87	-	-	-	577	31.1
mgval-0.45-5A	78	378	391	21600.0	392	0.7
mgval-0.45-5B	75	379	416	21600.0	416	13.6
mgval-0.45-5C	79	445	492	21600.0	492	15.3
mgval-0.45-5D	76	-	-	-	552	1768.2
mgval-0.45-6A	60	213	*213	528.5	*213	0.9
mgval-0.45-6B	58	210	*210	892.7	*210	3.2
mgval-0.45-6C	58	-	-	-	296	14.2
mgval-0.45-7A	73	261	*261	200.1	*261	14.1
mgval-0.45-7B	77	290	294	21600.0	294	0.5
mgval-0.45-7C	76	-	-	-	336	612.8
mgval-0.45-8A	76	367	370	21600.0	370	3.2
mgval-0.45-8B	72	341	360	21600.0	360	10.0
mgval-0.45-8C	65	-	-	-	498	319.2
mgval-0.45-9A	109	299	306	21600.0	306	6.9
mgval-0.45-9B	100	311	323	21600.0	323	10.9
mgval-0.45-9C	102	273	291	21600.0	291	10.6
mgval-0.45-9D	108	-	-	-	387	1.6
mgval-0.45-10A	115	385	388	21600.0	388	3.4
mgval-0.45-10B	108	390	399	21600.0	399	1.4
mgval-0.45-10C	111	382	403	21600.0	403	36.4
mgval-0.45-10D	105	-	-	-	487	2888.8
Sum/Average no "-"	1839	7356	7665	13126.0	7665	39.3
Sum/Average	2370				10926	211.1

Table 18: Computational results on the mgval-0.50 instances.

Instance	τ	Bosco et al. (2013)			AILS ($sec_{tot}=3600$)	
		LB	z	sec_{tot}	z	sec_{inc}
mgval-0.50-1A	43	145	*145	6.28	*145	0.0
mgval-0.50-1B	42	170	*170	2.92	*170	0.8
mgval-0.50-1C	40	-	-	-	255	62.7
mgval-0.50-2A	38	248	*248	0.57	*248	0.0
mgval-0.50-2B	44	284	*284	278.96	*284	0.1
mgval-0.50-2C	40	-	-	-	464	20.2
mgval-0.50-3A	40	75	*75	1.62	*75	1.4
mgval-0.50-3B	37	107	*107	801.35	*107	0.0
mgval-0.50-3C	36	117	137	21600.00	137	0.0
mgval-0.50-4A	78	350	*350	144.85	*350	0.7
mgval-0.50-4B	82	361	413	21600.00	413	98.0
mgval-0.50-4C	83	442	488	21600.00	488	6.0
mgval-0.50-4D	83	-	-	-	580	1192.1
mgval-0.50-5A	75	367	*367	1296.00	*367	8.5
mgval-0.50-5B	73	348	378	21600.00	378	24.0
mgval-0.50-5C	74	417	459	21600.00	457	6.8
mgval-0.50-5D	72	-	-	-	541	810.2
mgval-0.50-6A	53	210	*210	123.21	*210	0.6
mgval-0.50-6B	56	210	*210	368.05	*210	0.0
mgval-0.50-6C	55	-	-	-	293	4.3
mgval-0.50-7A	74	248	*248	126.78	*248	3.8
mgval-0.50-7B	71	276	*276	1429.50	*276	0.3
mgval-0.50-7C	74	-	-	-	320	9.8
mgval-0.50-8A	74	382	388	21600.00	388	0.4
mgval-0.50-8B	68	330	350	21600.00	350	27.4
mgval-0.50-8C	63	-	-	-	501	24.7
mgval-0.50-9A	105	306	*306	4.05	*306	44.6
mgval-0.50-9B	97	262	278	21600.00	278	22.2
mgval-0.50-9C	100	279	301	21600.00	292	55.8
mgval-0.50-9D	103	-	-	-	358	1674.6
mgval-0.50-10A	109	378	385	21600.00	385	42.9
mgval-0.50-10B	110	364	369	21600.00	369	1171.2
mgval-0.50-10C	108	389	406	21600.00	406	47.5
mgval-0.50-10D	110	-	-	-	457	251.8
Sum/Average no "-"	1770	7065	7348	10551.4	7337	62.5
Sum/Average all	2285				10536	165.1

Table 19: Average percentage above the BKS for top-performing CARP algorithms in the literature.

Algorithm	Problem set						
	gdb	val	egl	C	D	E	F
GLS	0.000	0.032	–	0.047	0.011	0.098	0.000
MA	0.025	0.132	0.805	–	–	–	–
BACO	0.154	0.351	2.348	–	–	–	–
VNS	–	0.056	0.538	–	–	–	–
TSA	0.070	0.100	0.725	0.054	0.164	0.168	0.249
Ant-CARP	0.102	0.083	0.558	0.210	0.083	0.360	0.199
MA	0.285	–	–	–	–	–	–
AILS	0.000	0.053	0.330	0.018	0.000	0.228	0.000

Table 20: Average percentage above the BKS for top-performing CVRP algorithms in the literature.

Algorithm	Problem set			
	Christofides et al. (1969, 1979)	Taillard (1993)	Golden et al. (1998)	Li et al. (2005)
GRASP	0.071	–	0.525	–
MB	0.027	0.236	0.263	0.202
MA-CVRP	0.030	0.096	0.210	–
PARALLEL	0.085	0.131	0.411	0.299
MA	0.389	–	–	–
AILS	0.073	0.180	1.063	0.489



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